Sanitized Copy Approved for Release 2011/09/19 : CIA-RDP80-00809A000600270776-1

50X1-HUM

	LASSIFICATION CONFILMITAL (LLT)	
	CENTRAL INTELLIGENCE AGENCY INFORMATION FROM FOREIGN DOCUMENTS OR RADIO BROADCASTS	REPORT CO NO
JUUNIKT		DATE OF
SUBJECT	Scientific - Aviation Puels	INFORMATION 1947
HOW PUBLISHED	Book	DATE DIST. 9 Jan 1950
WHERE PUBLISHED	그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그	NO. OF PAGES 2
DATE PUBLISHED	1947	
ANGUAGE		SUPPLEMENT TO REPORT NO.

SOURCE

Arcmaticheskiye Uglevodorody Neftyanogo Proiskhezhdeniya, Vol IV, TSIATIN (Central Institute of Aviation Fuels and Oila), published by Gostoptekhizdat (State Scientific Tecknical Publishers of Petroleum and Mineral Fuel Literature).

50X1-HUM

ARCMATIC HIDROCARBOES OBTAINED FROM PETROLEUM

Edited by Prof A. S. Velikovskiy

THIS IS UNEVALUATED INFORMATION

INTRODUCTION

Arcmatic hydrocarbons with low boiling points are being utilized to great advantage as additives to aviation, automobile and tractor fuels. They are also valuable intermediate raw materials for the manufacture of many chemical products. As a result of the latter there has been an increased interest in the processes for obtaining these hydrocarbons.

This collection of articles explains various methods for obtaining aromatic hydrocarbons from petroleum raw materials, particularly on the basis of procedures developed in recent years.

The book is intended for engineers and technicians in the petroleum, aviation, tractor, and chemical fields, as well as for personnel of scientific research institutes and students of higher technical schools.

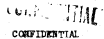
TABLE OF CONTENTS	Page
Introduction	3
A. S. Velikovskiy, S. P. Kachenovskiy and M. B. Vol'f "Aromatic Eydrocarbons as Additives to Aviation Fuels"	5
A. S. Velikovskiy, S. H. Pavlova "Aromatic Eydrocarbons Content of Soviet Petroleums"	14
B. B. Kaminer, L. A. Fomenko, V. G. Hikolayeva, and A. S. Velikovak. "Separation of Toluene from Petroleum by Rectification"	i y 32

CLASSIFICATION CONFIDENTIAL

STATE NAVY NSRB DISTRIBUTION

ARMY AIR FBI

50X1-HUM



	المالية
E. B. Haminer, L. A. Fomenko, and A. : . Velikovskiy "Separation of Toluene from Gasoline by Distillation with Methanol"	37
B. B. Kaminer and S. Velikovskiy "Extraction of Arcasatics from Gasolines by Mezns of Liquid Sulfur Pixtide"	l.e
£13x10e	45
Ya. A. Botnikov, B. B. Kaminer, and Ye. A. Gusenkova "Production of Toluene from Reforming Distillate"	63
B. L. Moldavskiy and A. F. Kaminer "Production of Toluene by Catalytic crossatization of Heptane Fractions of Various Petroleums"	69
A. A. Botnikov	
"Catalytic Arcmatization of Gasoline-Ligroin Fractions at Atmospheric Pressure"	89
G. N. Maslyanskiy, Ye. M. Mezhebovakaya, and V. S. Kholyavko "Eydroforming of Ligroin"	98
Yu. L. Khmel'nitskiy, A. I. Doladugin "Catalytic Alkylation of Benzene"	118
D. N. Devchenko, Ye. N. Sorokina "Pyrolysis of Sulfurous Petroleum Fractions"	129
A. N. Agafonov, P. S. Gofman "Aviation Fuels Used by the German Army"	140
F. S. Shenderowish "Production of Pure Arcmatic Hydrocarbons by the Destructive Hydrogenation of Naphthalene"	15.1
A. S. Velikovskiy, M. S. Solodovnik "High-Cotane Aromatic Kerosene and High-Cetane Diesel Fuel from Crude Petroleums of Second Baku"	159

- RND -

-

.